# City of Philadelphia Board of License and Inspection Review



1401 John F. Kennedy Blvd. Municipal Services Building - 11th Floor ATTN: Board of License and Inspection Review Philadelphia, PA 19102

Date:	February	6,	2015	
			- Transcator	
Annoal	NI			
Appeal	No:			

API	PEAL				
The undersigned has been aggrieved by action taken by the License and Inspection Review.	e City of Philadelphia and he	reby appeals	to the	Board	of
The action of the Department from which this appeal is taken:					
Premises Cited: Philadelphia Energy Solutions Refining and Marketi 3144 Passyunk Avenue, Philadelphia, PA 19145  Date of Violation/Refusal Notice: January 13, 2015; Received January 2					
Violation/Refusal Appealed: Portions of RACT P			: 1 C :	Ž.	
The grounds for appeal are as follows: This appeal i	s limited only to ce	rtain spe	cific	<u> </u>	
determinations that are either erroneous	or are incorrect. wh	ich provi	sione	ara	notod
on the attached copy of the RACT Plan App	roval, and most nota	bly the pr	rovis	ions	on
page 4 related to barge loading, which sho	ould be applicable of	nly to gas	solin	e or	
or materials with Reid vapor pressure of			and the same of th		
215-339-2522	Philadelphia Ener Refining and Marke	gy Soluti	ons		
Daytime Telephone Number	Name of Appellant (PRINT CLEARLY)				
850-510-5701	3144 Passyunk Ave	nuo			
Evening Telephone Number	Appellant's Address				
paul.amundsen@pes-companies.com	Philadelphia	PA		1914	45
E-mail Address	City	State		ZIP	-
215-339-7088	Paul H. Amundsen				
Fax Number	Atto	rney (if any)	Named and Advisory of the State		**************************************
	3144 Passyunk Ave	nue			
1014/	Attorney's Address				
Tatt II	Philadelphia	PA		19145	
Signed (Appellant's Signature)	City	State	**************************************	ZIP	menten managa kangga panggamil
By signing above appellant certifies that the statements contained herein are true and correct to the best of the					
contained herein are true and correct to the best of the					

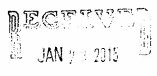
## PLEASE READ THE FOLLOWING CAREFULLY:

Appeal must be signed by appellant or by attorney representing appellant. Representation by attorney is not required. Two (2) copies of appeal must be filed at the office of the Board, at the address given above, within thirty (30) days of the <u>first</u> notice of violation. Please attach two (2) copies of any notice or letter from which you are appealing. If you comply with the orders of the Department at any time after this application is filed, please notify the Board in writing at the above address.

appellant's knowledge and belief.



# CITY OF PHILADELPHIA



BY:\_\_\_\_

DEPARTMENT OF PUBLIC HEALTH James W. Buchler, M.D.

Health Commissioner

Nun Feyler, JD, MPH Chief of Staff

Air Management Services Thomas Huynh Director

Source Registration

321 University Avenue, 2nd Floor Philadelphia, PA 19104

Telephone (215) 685-7572 Fax (215) 685-7593

January 13, 2015

Mr. Charles Barksdale Philadelphia Energy Solutions Refining and Marketing LLC (PES) 3144 Passyunk Avenue Philadelphia, PA 19145

PLID: 01501

RE: RACT Plan Approval

Dear Mr. Barksdale,

Enclosed is a new RACT plan approval that has been issued for your facility. Pursuant to § 5-1005 of the Philadelphia Home Rule Charter, an administrative appeal of this plan approval may be filed with the Board of Licenses and Inspections Review (BLIR). Any such appeal should be filed within thirty (30) days, include a copy of this License and be directed to:

Board of License and Inspection Review Municipal Services Building, 11<sup>th</sup> Floor 1401 JFK Blvd. Philadelphia, PA 19102

If you have any questions, please contact me at (215) 685-9426 or edward.wiener@phila.gov.

Sincerely,

Edward Wiener

Environmental Engineer



## CITY OF PHILADELPHIA DEPARTMENT OF PUBLIC HEALTH AIR MANAGEMENT SERVICES

### RACT PLAN APPROVAL

Effective Date: January 9, 2015

Expiration Date: None

Replaces Permit Nos. PA Permit Numbers 51-1501 and 51-1517 dated August 1, 2000

In accordance with provisions of the Air Pollution Control Act, the Act of January 8, 1960, P.L. 2119, as amended, and after due consideration of a Reasonably Available Control Technology (RACT) proposal received under the Pennsylvania Code, Title 25, Chapter 129.91 thru 129.95, of the rules and regulations of the Pennsylvania Department of Environmental Protection (PADEP), Air Management Services (AMS) approved the RACT proposal of the Facility below for the source(s) listed in section 1.A. Emission Sources of the attached RACT Plan Approval.

Facility:

Philadelphia Energy Soultions Refining and Marketing LLC (PES)

Owner: Location:

Philadelphia Energy Soultions Refining and Marketing LLC Girard Point Processing Area located at 3001 Penrose Ave

Point Breeze Processing Area located at 3144 Passyunk Ave

Mailing Address:

3144 Passyunk Ave., Philadelphia, PA 19145

SIC Code(s):

2911 Plant ID:

1501 and 1517

Facility Contact:

Charles Barksdale

Phone:

(215) 339-2074

Permit Contact:

Charles Barksdale

Phone:

(215) 339-2074

Responsible Official:

Nithia Thaver and James Keeler

Title:

General Managers

Edward Wiener, Chief of Source Registration

1/9/15

Date

The RACT plan approval is subject to the following conditions:

1. The purpose of this Plan Approval is to establish Nitrogen Oxides (NOx)/Volatile Organic Compound (VOC) Reasonably Available Control Technology (RACT) for PES Girard Point Processing Area and Point Breeze Processing Area. This includes the following emission sources and control equipment:

#### A. Emission Sources

(1) Process Heaters: Unit 137:

F1 heater (415 MMBTU/hr)

F2 heater (155 MMBTU/hr)

F3 heater (60 MMBTU/hr)

All three heaters burn refinery fuel gas.

(2) Process Heater: Unit 231: B-101 heater (104.5 MMBTU/hr) fires refinery fuel gas.

(3) Process Heater: Unit 433: H-1 heater (243 MMBTU/hr) Heater fires refinery fuel gas.

(4) Process Heaters: Unit 1332:

H-400 heater (186 MMBTU/hr)

H-401 heater (233 MMBTU/hr)

H-2 heater (60 MMBTU/hr)

These heaters burn refinery fuel gas.

(5) Process Heater: Unit 1232: B-104 heater (70 MMBTU/hr) Heater fires refinery fuel gas.

(6) Boiler House #3:

Boiler #37 (495 MMBTU/hr)

Boiler #39 (495 MMBTU/hr)

Boiler #40 (660 MMBTU/hr)

These boilers fire refinery fuel gas.

(7) Crude Unit 210:

Section A HTR H101 (192.0 MMBTU/hr)

Section B HTR H201 (254.0 MMBTU/hr

Section C HTR 13H1 (235.4 MMBTU/hr)

These heaters above fire refinery fuel gas.

(8) Hydrocracker Unit 859: HTR 1H1 (98 MMBTU/hr) Unit fires refinery fuel gas.

HTR PH1 (80 MMBTU/hr)

(9) Reformer Unit 864:

HTR PH11 (74 MMBTU/hr) HTR PH12 (85.1 MMBTU/hr)

These heaters fire refinery fuel gas.

(10) Distillate HDS Unit 865: HTR 11H1 (87.3 MMBTU/hr after installation of ULNBs) HTR 11H2 (64.2 MMBTU/hr)

These heaters fire refinery fuel gas.

(11) Gas-Oil HDS Unit 866: HTR 12H1Heater (61.2 MMBTU/hr) fires refinery fuel gas

(12) Reformer Unit 860:

HTR 2H3 (174.67 MMBTU/hr) Unit fires refinery fuel gas.

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PES

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HTR 2H5 (155 MMBTU/hr) Unit fires refinery fuel gas.

HTR 2H2 (69.78 MMBTU/hr) Unit fires refinery fuel gas. HTR 2H4 (99.44 MMBTU/hr) Unit fires refinery fuel gas.

HTR 2H7 (59 MMBTU/hr) Unit fires refinery fuel gas.

(13) 868 FCCU HTR 8H101 Unit fires refinery fuel gas

(14) 868 FCCU Catalyst Regenerator

(15) Cooling towers

(16) Fugitive leaks: valves, flanges, compressors, pumps, pipes.

(17) Unit 870:

HTR H01 (97 MMBTU/hr) HTR H02 (53 MMBTU/hr

These heaters fire refinery fuel gas.

- (18) Unit 1232 FCCU
- (19) Girard Point Barge Loading (P130)
- (20) Point Breeze Marine Barge Loading (P636)
- B. Control Equipment
- (1) Ultra-low NOx burner (ULNB) systems are installed on the following sources to control NOx emissions:

Unit 433 H-1 heater

Unit 1232 B-104 heater

#3 Boiler House boilers #37, #39, and #40.

Unit 210 H201 heater

Unit 870 H01 and H02 heaters

Unit 859 1H1 heater Unit 137 F-3 heater

Unit 1332 H-2 heater.

- (2) Flue Gas Recirculation (FGR) is also installed on #3 Boiler House boilers #37, #39, and #40.
- (3) Selective Catalytic Reduction (SCR) shall be installed on Unit 1332 H-400 and H-401 heaters. PES shall operate the SCR system while operating the heaters (H-400/401) except during times required to replace SCR catalyst or to do maintenance to the SCR/air pre-heater system or to operate the caters at low firing rate during reformer catalyst regenerations. PES shall take a daily NOx sample during these maintenance periods when it is necessary to by-pass the SCR/air pre-heater system and the NOx CEM, and the heaters are operated in natural draft mode. During these natural draft operating periods the maximum allowable NOx limitation will be 0.15 lb/MMBTU on a daily average, as defined in Condition 4.B below. All emissions during the natural draft duration shall be counted in the rolling 365-day limit in Condition 4.B.
- (4) Thermal Oxidizer shall be maintained on Girard Point Barge Loading (CD-011).
- (5) Marine Vapor Collection and Control System (MVCACS) shall be maintained for Point Breeze Barge loading.
- 2. This approval requires and authorizes:
  - A. The installation of Ultra Low NOx Burners on 231 B101 heater and 865 11H1 heater to comply with RACT requirements 18-month after the issuance of this plan approval.
  - B. PES will use combustion tuning to comply with RACT requirements for the following heaters:

Unit 137: F1 heater, F2 heater, F3 heater

Unit 1332: H-400 heater, H-401 heater, H-2 heater Crude Unit: 210A HTR H101, 210C HTR 13H1

Hydrocracker Unit 859: HTR 1H1, HTR 1H2, HTR 1H3

Reformer Unit 864: HTR PH3, HTR PH5, HTR PH1, HTR PH2, HTR PH4, HTR PH11, HTR PH12

Distillate HDS Unit 865: HTR 11H2

Reformer Unit 860: HTR 2H3, HTR 2H5, HTR 2H4, HTR 2H2, HTR 2H7

Gas Oil HDS Unit 866: HTR 12H1

Unit 868: HTR 8H101

C. All process heaters and boilers are limited to refinery fuel gas and will be capped at the heat input specified in the table below.

Process Unit	Source	Heat Input Cap (MMBTU/hr)
Unit 137:	F1 heater	415
	F2 heater	155
Unit 433:	H-1 heater	243
Unit 1332:	H-400 heater	186
Unit 1232:	B-104 heater	70
Boiler House #3:	Boilers #37, and #39	495
	Boiler #40	660
Reformer Unit 864	HTR PH2	45

- D. PES shall monitor all fuel input to all heaters and boilers with BTU limitations on a daily basis to insure capacity limits are not exceeded or PES shall install fuel limiting devices on the heaters or boilers to keep capacities below allowable.
- E. The 868 FCCU NOx emissions shall be limited to 100 ppmdv @ 0% O<sub>2</sub> on a 7-day rolling average 130.2 tons per rolling 365-day period. PES shall follow good combustion practices controlling the level of excess oxygen and CO promoter in the regenerator to minimize NOx emissions from the regenerator. A NOx Continuous Emission Monitoring System (CEMS) shall be operated on the unit.
- F. The 1232 FCCU shall have Selective Catalytic Reduction (SCR). NOx emissions shall not exceed 30 ppmdv @ 0% O<sub>2</sub> on a 7-day rolling average and 208.28 tons per rolling 365-day period. The 12432 FCCU shall be operated with good combustion practices. A NOx Continuous Emission Monitoring System (CEMS) shall be operated on the unit. Of gasoline or materials with Reid vapor
- G. PES shall utilize an equipment impressure of 4 pounds per square inch or emissions from cooling towers. In the state of the pounds per square inch or open to the pounds per square i
- H. PES shall utilize a fugitive emissions leak detection and repair program (LDAR) for all valves, pumps, flanges, and compressors in VOC service. Monitoring of components shall be of gasoline or materials with Reid vapor and an annual basis (liquid service) for all sources not covered und pressure of 4 pounds per square inch
- Girard Point Barge Loading Shall vent to a Thermal Oxidizer wittor greater control to an outlet of 20 ppmv VOC or less. The Thermal Oxidizer shall have a continuous temperature monitor and recorder.
- Point Breeze Marine Barge Loading that be operated with a Marine Vapor Collection and Control System (MVCACS). Vapors from the operation of the MVCACS shall be fed as a primary fuel to the process heaters and boilers in order to achieve a minimum of 98% VOC destruction efficiency or control to an outlet of 20 ppmv VOC or less.

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#### 3. RACT Implementation Schedule

A. PES shall immediately begin the implementation of the measures necessary to comply with the approved RACT Plan Approval.

- B. Sources proposing combustion tuning to comply with RACT requirements of 25 PA Code 129.91(f) shall perform the annual combustion tuning by December 31<sup>st</sup> of each year not to exceed 12 months between tunings.
- C. Sources applicable to presumptive RACT requirements of 25 PA Code 129.93(b)(2) shall complete the annual adjustment or tune-up by December 31<sup>st</sup> of each year not to exceed 12 months between tunings.
- D. Sources proposing installing Ultra Low NOx Burners to comply with RACT requirements of 25 PA Code 129.91(f) shall perform combustion tuning annually by December 31st of each year not to exceed 12 months between tunings.
- E. The 231 B101 heater shall be limited to 91 MMBTU/hr until the burners are installed. The 865 11H1 heater shall be limited to 72.2 MMBTU/hr until the burners are installed. The 0.03 lbs/MMBTU NOx emission limit listed below for each unit will not become applicable until the burners are installed.

### 4. Testing Requirements and Stack Emission Limitations

- A. For units installing ULNB, PES shall conduct performance tests for NOx. The results of these tests have been submitted to AMS.
- B. The final NOx RACT emission limits for the #3 Boiler House boilers, 137 Unit F1 heater, and Unit 210 H201 heater, have been established through the use of Department approved Continuous Emission Monitoring System (CEMS). Compliance with the limitations listed below will be on a 30-day rolling average based on hourly averages of CEM data for the Unit 137 F1 heater, on a daily average based on hourly averages of CEM data for limits noted as daily average, and on a 365-day rolling average based on hourly averages of CEM data for the other units. The limits for the Unit 231 B101 heater and Unit 865 11H1 heater are not applicable until the Ultra Low NOx Burners are installed.

Source	Limitation Limitation
Boiler House #3 – boilers #37, #39, and #40	0.040 lbs. NOx/MMBTU
Boiler House #3 – boilers #37, #39, and #40	0.10 lbs. NOx/MMBTU (daily
	average)
137 Unit F1 heater	0.230 lbs. NOx/MMBTU
Unit 210 H201 heater	0.03 lbs. NOx/MMBTU
Unit 231 B101 heater	0.03 lbs. NOx/MMBTU
Unit 865 11H1 heater	0.03 lbs. NOx/MMBTU
Process Heater Unit 1332 H-400 heater	0.06 lbs. NOx/MMBTU
Process Heater Unit 1332 H-401 heater	0.06 lbs. NOx/MMBTU
Process Heater Unit 1332 H-400 heater	0.15 lbs. NOx/MMBTU (daily
	average)
Process Heater Unit 1332 H-401 heater	0.15 lbs. NOx/MMBTU (daily
	average)

C. Compliance with emission limits for combustion sources listed below shall be determined by quarterly stack sampling with a portable NOx analyzer. After one year sampling, PES may petition AMS for semi-annual monitoring. AMS may, at any time, require three one-hour stack tests.

	Limitation (lbs.
	NOx/MMBTU
Source	Gas
Process Heater Unit 433 H-1 heater	0.060
Crude Unit 210A HTR H101	0.089
Crude Unit 210C HTR 13H1	0.104
F-2 @ 137 Unit	0.257
F-3 @ 137 Unit	0.060
B-101@ 231 Unit	0.122
H-2 @ 1332 Unit	0.040
B-104 @ 1232 Unit	0.177

0.035
0.167
0.145
0.119
0.113
0.163
0.163
0.350
0.270
0.157
0.113
0.113
0.113
0.035
0.035

- D. All annual combustion tuning shall at a minimum meet the requirements set forth in 129.93 (b)(2) through (5).
- E. At least thirty (30) days prior to a performance NOx test, PES shall inform AMS of the date and time of the scheduled test.
- F. PES shall conduct performance tests to determine compliance with the lbs NOx/MMBTU emission limits of this plan approval for the following heaters:
  - i." Within 180 days of the installation of ULNBs for the Unit 231 B101 Heater and the Unit 865 11H1 Heater.
  - ii. By June 08, 2016 for the Unit 210 H101 Heater, Unit 865 11H2 Heater, Unit 866 12H1 Heater, and Unit 868 8H101 Heater.
  - iii. Testing shall be conducted in accordance with 25 Pa. Code Chapter 139
- G. The Unit 210 H201 Heater shall be equipped with continuous monitors and recorders for NOx and O<sub>2</sub>. The continuous monitors and recorders shall meet the requirements of 25 Pa. Code Chapter 139.
- H. Each heater listed below shall be limited to the following rolling 365-day heat input limits:
  - i. Unit 231 B101 Heater shall not exceed 856,000 MMBTU on a rolling 365-day basis.
  - ii. Unit 865 11H1 Heater shall not exceed 699,000 MMBTU on a rolling 365-day basis.
  - iii. Unit 865 11H2 Heater shall not exceed 500,000 MMBTU on a rolling 365-day basis.
  - iv. Unit 210 H101 Heater shall not exceed 1,643,000 MMBTU on a rolling 365-day basis.
    v. Unit 210 H201A/B Heater shall not exceed 2,172,000 MMBTU on a rolling 365-day basis.
  - vi. Unit 866 12H1 Heater shall not exceed 456,000 MMBTU on a rolling 365-day basis.
  - vii. Unit 868 8H101 Heater shall not exceed 480,000 MMBTU on a rolling 365-day basis.

#### 5. Recordkeeping and Reporting Requirements

- A. The permittee shall maintain a file containing all the records and other data that are required to be collected to demonstrate compliance with NOx/VOC RACT requirements of 25 PA Code 129.91 129.94.
- B. The records shall provide sufficient data and calculations to clearly demonstrate that the requirements of §129.91-129.94 are met.
- C. Data or information required to determine compliance shall be recorded and maintained in a time frame consistent with the averaging period of the requirement.
- D. Records shall be retained for at least two years and shall be made available to the Department on request.

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7. The company shall not impose conditions upon or otherwise restrict the Department's access to the aforementioned source(s) and/or any associated air cleaning device(s) and shall allow the Department to have access at any time to said source(s) and associated air cleaning device(s) with such measuring and recording equipment, including equipment recording visual observations, as the Department deems necessary and proper for performing its duties and for the effective enforcement of the Air Pollution Control Act.

8. Revisions to any conditions approved as RACT by EPA will require resubmission as revision to the PA State Implementation Plan. The applicant shall bear the cost of public hearing and notification required for EPA approval as stipulated in 25 PA Code §129.9(h).